Sanitized Copy Approved for Release 2011/02/23 : CIA-RDP82-00457R015300240002-8

DO NOT CIRCULATE

FEB 1952 51-4A

CENTRAL INTELLIGENCE AGENCY

CLASSIFICATION

SECRET

SECURITY INFORMATION

50X1-HUM

INFORMATION REPORT

REPORT CD NO.

COUNTRY Poland

Factories Engaged in War Production

DATE DISTR. 16 January 1953

NO, OF PAGES 2

DATE OF

SUBJECT

INFO. PLACE ACQUIRED NO. OF ENCLS. (LISTED BELOW)

50X1-HUM

SUPPLEMENT TO REPORT NO

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE-LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED

THIS IS UNEVALUATED INFORMATION

50X1-HUM

1.

The following factories are engaged in war production:

- Factory in the name of Stalin at Poznan /5225N-1658E7 (Zaklady Imienia Stalina).
- Foundry at Stalowa Wola 5034N-2203E7 near Nisko 5032N-2209E7 (Huta Stalowa Wola).
- (c) State railway factory at Wroclaw (Breslau) /5106N_1700F7
- Machine factory at Mielec /5017N-2125E7(Zaklady Mechaniczne).

 the 5th Company, 2nd Battalion, 4th KBW Regiment was guarding the factory.
- (e) Foundry at Milowiec near Sosnowiec /5018N-1910E7

CLASSIFICATION

STATE # X NAVY #	X NSRB	DISTRIBUTION	
ARMY # X AIR #	X FBI	ORR Ev x	

 (heavy machine pistols), barrels for guns and cartriage cases. Cashing of tank engines is done at Malta, a suburb of Poznan. About 4,000 workers are employed in the two sections. (b) Foundry at Stalowa Wola produces castings for tanks, armored cars, barrels, and armor for guns. (c) State railway factory at Wroclaw produces RKM's, CKM's, barrels for guns, castings of armored plate for tanks and wheels. (d) Machine factory at Mielec produces busses and also FM 41, PM 43, RF and CKM. (e) Stalin works at Labedy (Laband) produces tanks. (f) Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and 1 mm mortars, nails, screws and hammerheads and is scheduled to manufature munitions once the necessary machinery becomes available. 	Stalin works at Labedy (Laband), \(\frac{1}{5}\)020N-1837E\(\frac{7}{2}\) (Zaklady Stalina). 10. Factory in the name of Stalin at Poznan produces PM 41 (machine pistols 41), PM 43 (machine pistols 43), RKM (light carbines), CKM (heavy machine pistols), barrels for guns and cartridge cases. Casting of tank engines is done at Malta, a suburb of Poznan. About 4,000 workers are employed in the two sections. 11. Foundry at Stalowa Wola produces castings for tanks, armored cars, barrels, and armor for guns. 12. State railway factory at Wroclaw produces RKM*s, CKM*s, barrels for guns, castings of armored plate for tanks and wheels. 13. Machine factory at Mielec produces busses and also PM 41, PM 43, RKM, and CKM. 14. Stalin works at Labedy (Laband) produces tanks.		SECRET
The following materials are manufactured in the above factories: (a) Factory in the name of Stalin at Poznan produces ?M 41 (machine pistols 41), FM 43 (machine pistols 43), RKM (light carbines), CKM (heavy machine pistols), barrels for guns and cartridge cases. Casting of tank engines is done at Malta, a suburb of Poznan. About 4,000 workers are employed in the two sections. (b) Foundry at Stalowa Wola produces castings for tanks, armored cars, barrels, and armor for guns. (c) State railway factory at Wroclaw produces RKM*s, CKM*s, barrels for guns, castings of armored plate for tanks and wheels. (d) Machine factory at Mielec produces busses and also FM 41, FM 43, RF and CKM. (e) Stalin works at Labedy (Laband) produces tanks. (f) Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and 1 mm morters, nails, screws and hammerheads and is scheduled to manufacture munitions once the necessary machinery becomes available.	se following materials are manufactured in the above factories: 1. Factory in the name of Stalin at Poznan produces PM 41 (machine pistols 41), PM 43 (machine pistols 43), RKM (light carbines), CKM (heavy machine pistols), barrels for guns and cartridge cases. Casting of tank engines is done at Malta, a suburb of Poznan. About 4,000 workers are employed in the two sections. 1. Foundry at Stalowa Wola produces castings for tanks, armored cars, barrels, and armor for guns. 2. State railway factory at Wroclaw produces RKM*s, CKM*s, barrels for guns, castings of armored plate for tanks and wheels. 3. Machine factory at Mielec produces busses and also PM 41, PM 43, RKM, and CKM. 3. Stalin works at Labedy (Laband) produces tanks. 3. Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and 100 mm morters, nails, screws and hammerheads and is scheduled to manufacture munitions once the necessary machinery becomes available.		∞2 ∞
The following materials are manufactured in the above factories: (a) Factory in the name of Stalin at Poznan produces ?M 41 (machine pistols 41), FM 43 (machine pistols 43), RKM (light carbines), CKM (heavy machine pistols), barrels for guns and cartridge cases. Casting of tank engines is done at Malta, a suburb of Poznan. About 4,000 workers are employed in the two sections. (b) Foundry at Stalowa Wola produces castings for tanks, armored cars, barrels, and armor for guns. (c) State railway factory at Wroclaw produces RKM*s, CKM*s, barrels for guns, castings of armored plate for tanks and wheels. (d) Machine factory at Mielec produces busses and also FM 41, FM 43, RF and CKM. (e) Stalin works at Labedy (Laband) produces tanks. (f) Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and 1 mm morters, nails, screws and hammerheads and is scheduled to manufacture munitions once the necessary machinery becomes available.	se following materials are manufactured in the above factories: 1. Factory in the name of Stalin at Poznan produces PM 41 (machine pistols 41), PM 43 (machine pistols 43), RKM (light carbines), CKM (heavy machine pistols), barrels for guns and cartridge cases. Casting of tank engines is done at Malta, a suburb of Poznan. About 4,000 workers are employed in the two sections. 1. Foundry at Stalowa Wola produces castings for tanks, armored cars, barrels, and armor for guns. 2. State railway factory at Wroclaw produces RKM*s, CKM*s, barrels for guns, castings of armored plate for tanks and wheels. 3. Machine factory at Mielec produces busses and also PM 41, PM 43, RKM, and CKM. 3. Stalin works at Labedy (Laband) produces tanks. 3. Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and 100 mm morters, nails, screws and hammerheads and is scheduled to manufacture munitions once the necessary machinery becomes available.	(f)	Stalin works at Labedy (Laband), /5020N-1837E/(Zaklady Stalina).
 (a) Factory in the name of Stalin at Poznan produces PM 41 (machine pistols 41), PM 43 (machine pistols 43), RKM (light carbines), CKM (heavy machine pistols), barrels for guns and cartridge cases. Casting of tank engines is done at Malta, a suburb of Poznan. About 4,000 workers are employed in the two sections. (b) Foundry at Stalowa Wola produces castings for tanks, armored cars, barrels, and armor for guns. (c) State railway factory at Wroclaw produces RKM*s, CKM*s, barrels for guns, castings of armored plate for tanks and wheels. (d) Machine factory at Mielec produces busses and also FM 41, PM 43, Rf and CKM. (e) Stalin works at Labedy (Laband) produces tanks. (f) Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and 1 mm mortars, nails, screws and hammerheads and is scheduled to manufature munitions once the necessary machinery becomes available. 	Factory in the name of Stalin at Poznan produces PM 41 (machine pistols 41), PM 43 (machine pistols 43), RKM (light carbines), CKM (heavy machine pistols), barrels for guns and cartridge cases. Casting of tank engines is done at Malta, a suburb of Poznan. About 4,000 workers are employed in the two sections. Foundry at Stalowa Wola produces castings for tanks, armored cars, barrels, and armor for guns. State railway factory at Wroclaw produces RKM*s, CKM*s, barrels for guns, castings of armored plate for tanks and wheels. Machine factory at Mielec produces busses and also FM 41, PM 43, RKM, and CKM. Stalin works at Labedy (Laband) produces tanks. Foundry at Milowice near Sosnowice. The plant produces 75-mm and 100 mm mortars, nails, screws and hammerheads and is scheduled to manufacture munitions once the necessary machinery becomes available.		
 (a) Factory in the name of Stalin at Poznan produces PM 41 (machine pistols 41), PM 43 (machine pistols 43), RKM (light carbines), CKM (heavy machine pistols), barrels for guns and cartridge cases. Casting of tank engines is done at Malta, a suburb of Poznan. About 4,000 workers are employed in the two sections. (b) Foundry at Stalowa Wola produces castings for tanks, armored cars, barrels, and armor for guns. (c) State railway factory at Wroclaw produces RKM*s, CKM*s, barrels for guns, castings of armored plate for tanks and wheels. (d) Machine factory at Mielec produces busses and also FM 41, PM 43, Rf and CKM. (e) Stalin works at Labedy (Laband) produces tanks. (f) Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and 1 mm mortars, nails, screws and hammerheads and is scheduled to manufature munitions once the necessary machinery becomes available. 	Factory in the name of Stalin at Poznan produces PM 41 (machine pistols 41), PM 43 (machine pistols 43), RKM (light carbines), CKM (heavy machine pistols), barrels for guns and cartridge cases. Casting of tank engines is done at Malta, a suburb of Poznan. About 4,000 workers are employed in the two sections. Foundry at Stalowa Wola produces castings for tanks, armored cars, barrels, and armor for guns. State railway factory at Wroclaw produces RKM*s, CKM*s, barrels for guns, castings of armored plate for tanks and wheels. Machine factory at Mielec produces busses and also FM 41, PM 43, RKM, and CKM. Stalin works at Labedy (Laband) produces tanks. Foundry at Milowice near Sosnowice. The plant produces 75-mm and 100 mm mortars, nails, screws and hammerheads and is scheduled to manufacture munitions once the necessary machinery becomes available.		
 (a) Factory in the name of Stalin at Poznan produces PM 41 (machine pistols 41), PM 43 (machine pistols 43), RKM (light carbines), CKM (heavy machine pistols), barrels for guns and cartridge cases. Casting of tank engines is done at Malta, a suburb of Poznan. About 4,000 workers are employed in the two sections. (b) Foundry at Stalowa Wola produces castings for tanks, armored cars, barrels, and armor for guns. (c) State railway factory at Wroclaw produces RKM*s, CKM*s, barrels for guns, castings of armored plate for tanks and wheels. (d) Machine factory at Mielec produces busses and also FM 41, PM 43, Rf and CKM. (e) Stalin works at Labedy (Laband) produces tanks. (f) Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and 1 mm mortars, nails, screws and hammerheads and is scheduled to manufature munitions once the necessary machinery becomes available. 	Factory in the name of Stalin at Poznan produces PM 41 (machine pistols 41), PM 43 (machine pistols 43), RKM (light carbines), CKM (heavy machine pistols), barrels for guns and cartridge cases. Casting of tank engines is done at Malta, a suburb of Poznan. About 4,000 workers are employed in the two sections. Foundry at Stalowa Wola produces castings for tanks, armored cars, barrels, and armor for guns. State railway factory at Wroclaw produces RKM*s, CKM*s, barrels for guns, castings of armored plate for tanks and wheels. Machine factory at Mielec produces busses and also FM 41, PM 43, RKM, and CKM. Stalin works at Labedy (Laband) produces tanks. Foundry at Milowice near Sosnowice. The plant produces 75-mm and 100 mm mortars, nails, screws and hammerheads and is scheduled to manufacture munitions once the necessary machinery becomes available.		and the shows factories.
pistols 41), PM 43 (machine pistols 43), RKM (light carbines), CRM (heavy machine pistols), barrels for guns and cartridge cases. Casting of tank engines is done at Malta, a suburb of Poznan. About 4,000 workers are employed in the two sections. (b) Foundry at Stalowa Wola produces castings for tanks, armored cars, barrels, and armor for guns. (c) State railway factory at Wroclaw produces RKM's, CKM's, barrels for guns, castings of armored plate for tanks and wheels. (d) Machine factory at Mielec produces busses and also FM 41, PM 43, RF and CKM. (e) Stalin works at Labedy (Laband) produces tanks. (f) Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and 1 mm mortars, nails, screws and hammerheads and is scheduled to manufacture munitions once the necessary machinery becomes available.	pistols 41), PM 43 (machine pistols 43), RKM (light carbines), CKM (heavy machine pistols), barrels for guns and cartridge cases. Casting of tank engines is done at Malta, a suburb of Poznan. About 4,000 workers are employed in the two sections. Foundry at Stalowa Wola produces castings for tanks, armored cars, barrels, and armor for guns. State railway factory at Wroclaw produces RKM*s, CKM*s, barrels for guns, castings of armored plate for tanks and wheels. Machine factory at Mielec produces busses and also FM 41, PM 43, RKM, and CKM. Stalin works at Labedy (Laband) produces tanks. Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and 100 mm morters, nails, screws and hammerheads and is scheduled to manufacture munitions once the necessary machinery becomes available.	The	
barrels, and armor for guns. (c) State railway factory at Wroclaw produces RKM*s, CKM*s, barrels for guns, castings of armored plate for tanks and wheels. (d) Machine factory at Mielec produces busses and also PM 41, PM 43, RF and CKM. (e) Stalin works at Labedy (Laband) produces tanks. (f) Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and 1 mm mortars, nails, screws and hammerheads and is scheduled to manufature munitions once the necessary machinery becomes available.	barrels, and armor for guns. State railway factory at Wroclaw produces RKM*s, CKM*s, barrels for guns, castings of armored plate for tanks and wheels. Machine factory at Mielec produces busses and also FM 41, PM 43, RKM, and CKM. Stalin works at Labedy (Laband) produces tanks. Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and 100 mm morters, nails, screws and hammerheads and is scheduled to manufacture munitions once the necessary machinery becomes available. there were no	(a)	pistols 41), PM 43 (machine pistols 43), RKM (light carbines), CKM (heavy machine pistols), barrels for guns and cartridge cases. Casting of tank engines is done at Malta, a suburb of Poznan. About
guns, castings of armored plate for tanks and wheels. (d) Machine factory at Mielec produces busses and also PM 41, PM 43, RF and CKM. (e) Stalin works at Labedy (Laband) produces tanks. (f) Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and 1 mm mortars, nails, screws and hammerheads and is scheduled to manufature munitions once the necessary machinery becomes available.	guns, castings of armored plate for tanks and wheels. Machine factory at Mielec produces busses and also PM 41, PM 43, RKM, and CKM. Stalin works at Labedy (Laband) produces tanks. Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and 100 mm mortars, nails, screws and hammerheads and is scheduled to manufacture munitions once the necessary machinery becomes available. there were no	(р)	Foundry at Stalowa Wola produces castings for tanks, armored cars, barrels, and armor for guns.
and CKM. (e) Stalin works at Labedy (laband) produces tanks. (f) Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and I mm mortars, nails, screws and hammerheads and is scheduled to manufature munitions once the necessary machinery becomes available.	and CKM. Stalin works at Labedy (Laband) produces tanks. Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and 100 mm mortars, nails, screws and hammerheads and is scheduled to manufacture munitions once the necessary machinery becomes available. there were no	(c)	State railway factory at Wroclaw produces RKM's, CKM's, barrels for guns, castings of armored plate for tanks and wheels.
(f) Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and I mm mortars, nails, screws and hammerheads and is scheduled to manufature munitions once the necessary machinery becomes available.	Foundry at Milowiec near Sosnowiec. The plant produces 75-mm and 100 mm mortars, nails, screws and hammerheads and is scheduled to manufacture munitions once the necessary machinery becomes available.	(d)	
mm mortars, nails, screws and hammerheads and is scheduled to manufacture munitions once the necessary machinery becomes available.	mm mortars, nails, screws and hammerheads and is scheduled to manufacture munitions once the necessary machinery becomes available. there were no	(e)	Stalin works at Labedy (Laband) produces tanks.
mm mortars, nails, screws and hammerheads and is scheduled to manufacture munitions once the necessary machinery becomes available.	mm mortars, nails, screws and hammerheads and is scheduled to manufacture munitions once the necessary machinery becomes available. there were no		
there were re		(f) [·]	mm mortars, nails, screws and hammerheads and is scheduled to manuf
there were re			
there were no			
there were no			
	AT AND AT ATTER THE STATE OF TH	shor	

Goods are shipped to and from the factories by truck and railroad.

The following is an estimate of the number of workers in each factory:

- (a) Factory in the name of Stalin at Poznan about 4,000 workers.
- (b) Foundry at Stalowa Wola about 200 workers.

6.

- (c) State railway factory at Wroclaw about 200 workers.
- (d) Machine factory at Mielec about 2,000 workers.
- (e) Foundry at Milowiec about 1,000 workers.
- (f) Stalin works at Labedy (Laband) about 4,000 workers.

The factories are working three eight-hour shifts, six days a week.

SECRET